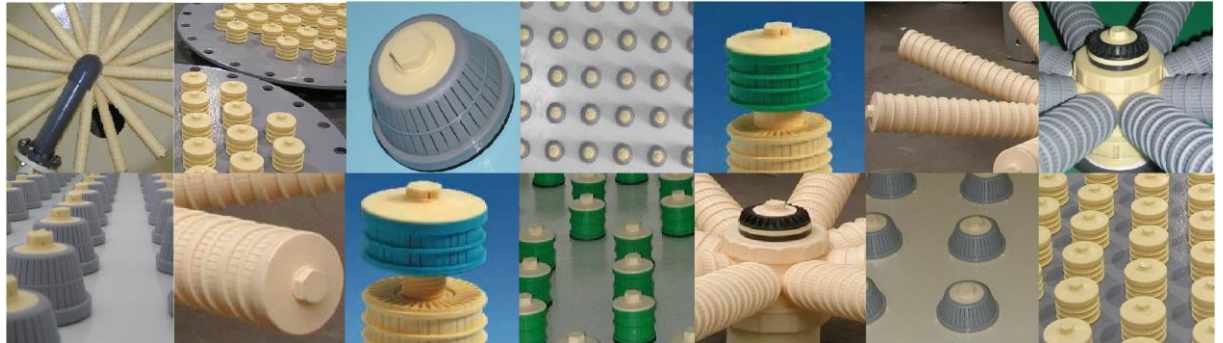


Filtration



Filternozzles and stardistributors



- Our standard **filternozzles and stardistributors** are made of polypropylene (PP).

They are resistant against:

- ✓ The max. temperature of 60°C
- ✓ Ammonia ag 10%
- ✓ Formaldehyde ag 10%
- ✓ Isopropanol all concentrations
- ✓ Methanol ag 50%
- ✓ Caustic sode solutions 50%
- ✓ Hydrochloric acid 50%
- ✓ Soda water
- ✓ Sulfuric acid 50%
- ✓ Ozone 20°C - 0.5mg/L.

- Slotsizes with their colors

0.2 mm	= Ivory
0.3 mm	= Green
0.35 mm	= White
0.5 mm	= Grey
0.7 mm	= Yellow
0.8 mm	= Blue
1.0 mm	= Black
1.5 mm	= Orange
2.0 mm	= Green

- For hot water with a continuous temperature of max. 135°C, we recommend **PPGV30s**. Stainless steel filternozzels on request.



LORIVAN

Kachtemsestraat 165 • B-8800 Roeselare • Belgium

T +32.51.20.23.91 • F +32.51.25.13.47

www.lorivan.be • info@lorivan.be